

Appendix A

NUCLEAR WASTE MANAGEMENT PROGRAM Sandia National Laboratories	<h2 style="margin: 0;">Chain of Custody</h2>	Form Number: SP 13-1-1 Page 1 of ____ Attach more forms as needed			
1. Initial Sample Custodian _____ Organization: _____ Date: _____ <div style="text-align: center; margin-top: -10px;">Printed Name</div>					
2. Sample Collection or Creation Information Scientific Notebook ID: _____ Test Plan ID: _____ Field Log ID: _____ Sample Location: _____ <div style="text-align: center; margin-top: -10px;">i.e. borehole/core no./lab bldg. no./etc...</div>		Sample Team Members/Organization. _____ _____ <div style="text-align: center; margin-top: -10px;">enter n/a if none</div>			
3. Sample Identification Sample/Sub-Sample #	Date Collected	Container Type Volume	Preser- vative	Associated Test	Sample Description
		enter n/a if none			
4. Sample Requirements Handling: _____ Storage & Preservation: _____ Shipping: _____ Disposition: _____ Expiration Date: _____					
5. Custody Transfer <u>Printed Name</u> <u>Signature</u>		<u>Organization/Company</u>		<u>Date-Time</u>	<u>Sample Condition</u>
a. Relinquished by:					
a. Received by:					
b. Relinquished by:					
b. Received by:					
c. Relinquished by:					
c. Received by:					
d. Relinquished by:					
d. Received by:					
e. Relinquished by:					
e. Received by:					
Upon sample receipt, note condition. This form (copy for your records) should follow samples through its life, until final disposition, then send original to NWMP Records Center. For samples that are potentially hazardous and/or radioactive & require packaging and shipping, contact Center 6800 ES&H Coordinator or see SNL ES&H Manual, Chpt. 12.					